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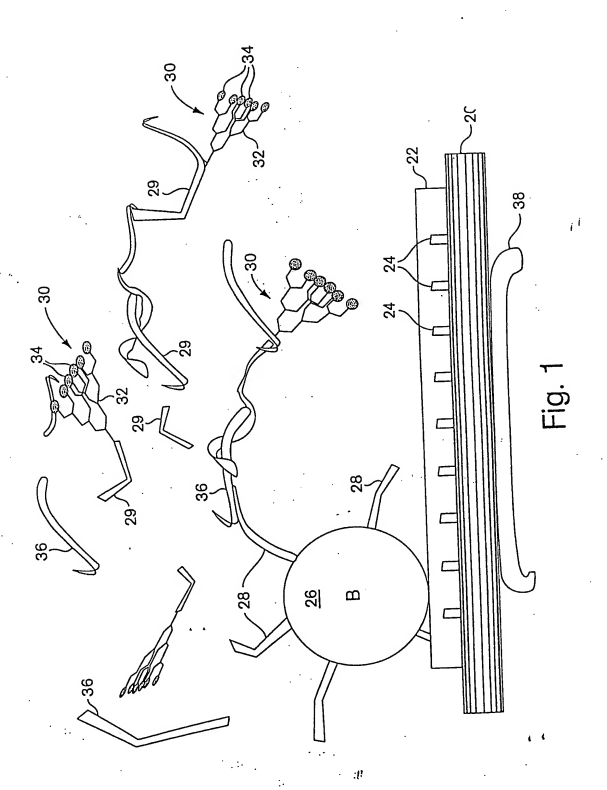
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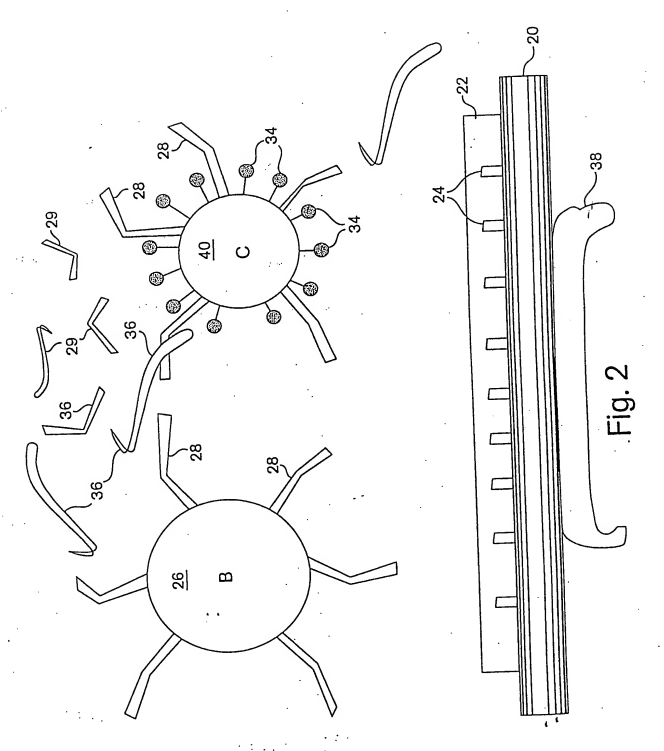
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ABSORBANCE OF COLLOID-PEPTIDE SOLUTION IN THE PRESENCE OR ABSENCE OF **B-AMYLOID FIBRILS**

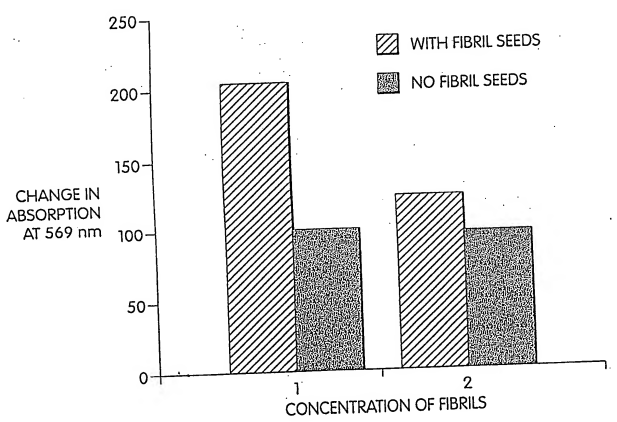


Fig. 3

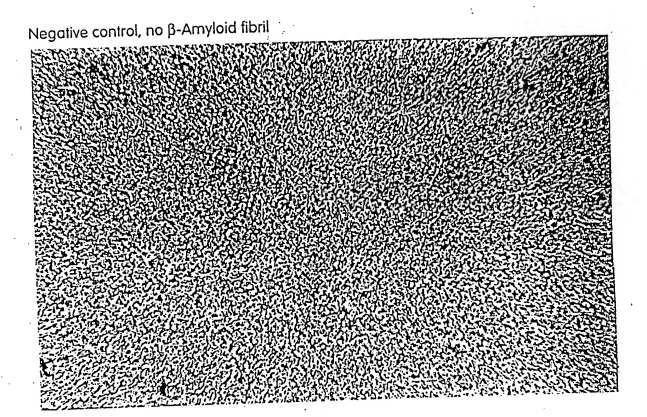
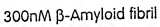


Fig. 4



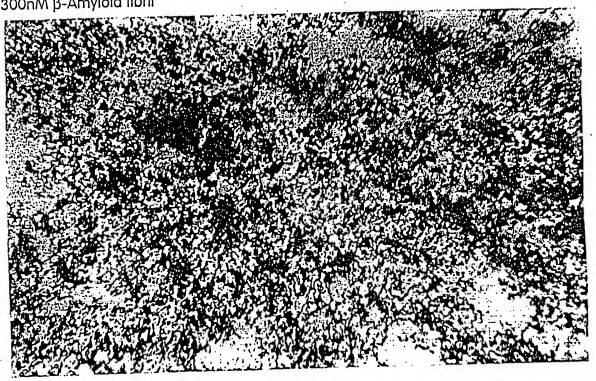


Fig. 5

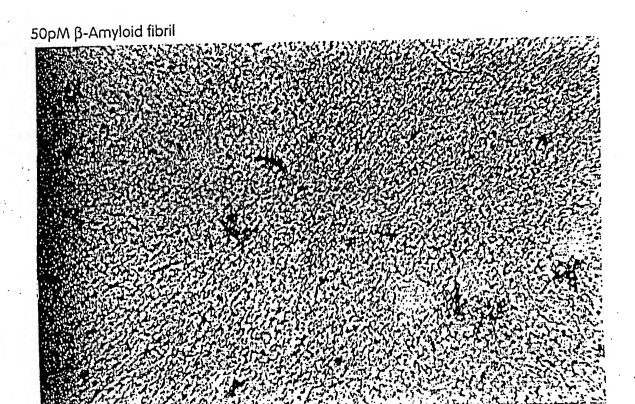


Fig. 6

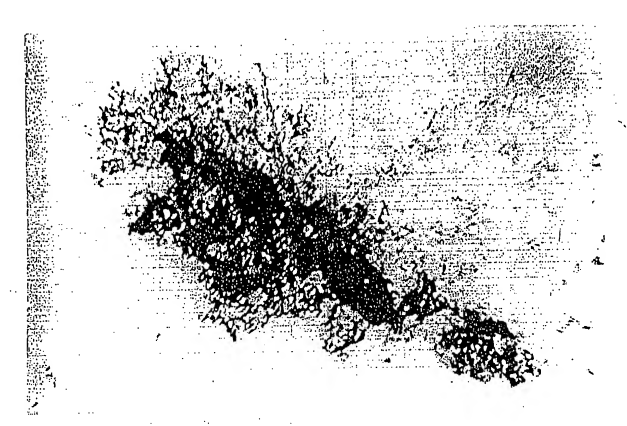


Fig. 7A

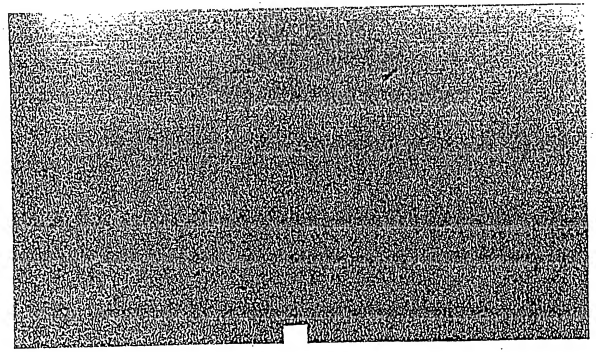
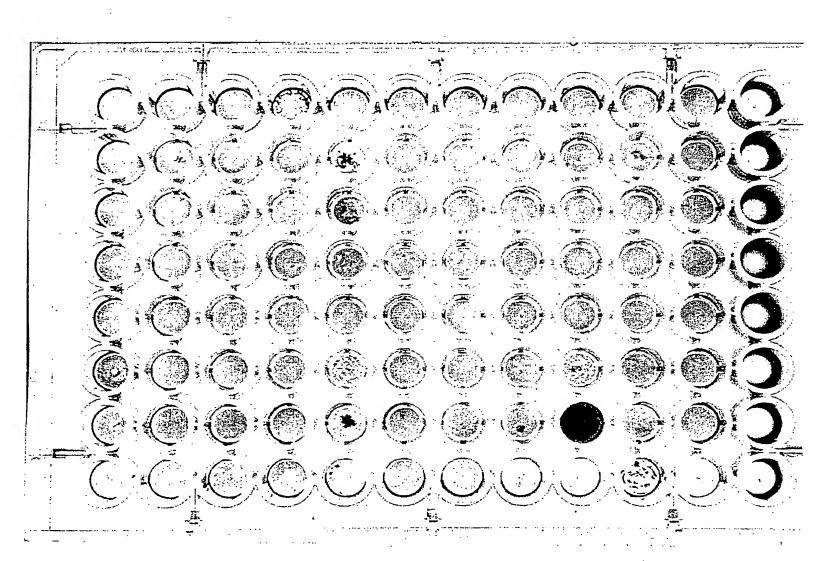


Fig. 7B



F16.8

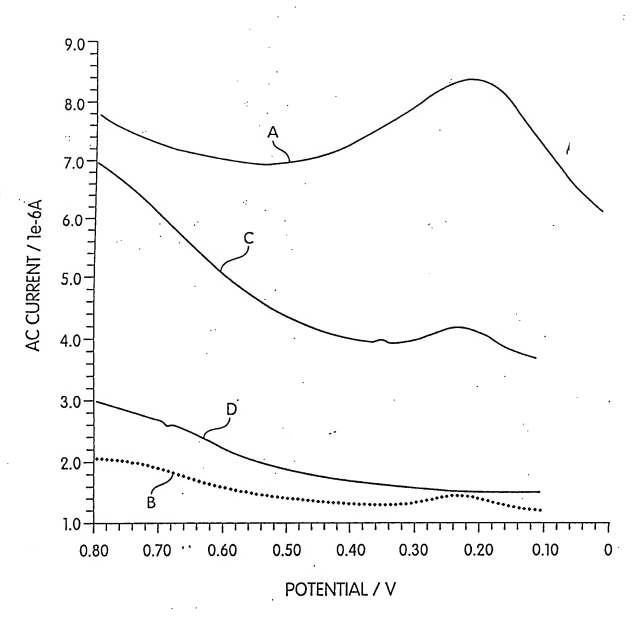


Fig. 9

n ,*n*

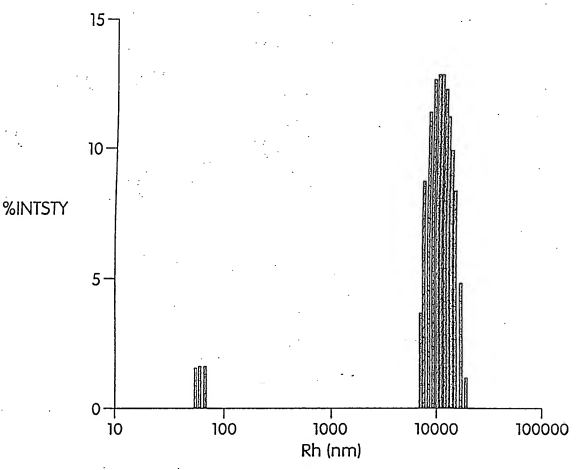


Fig. 10

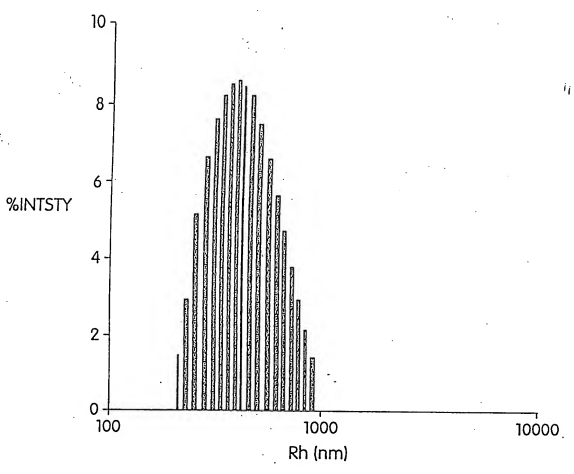
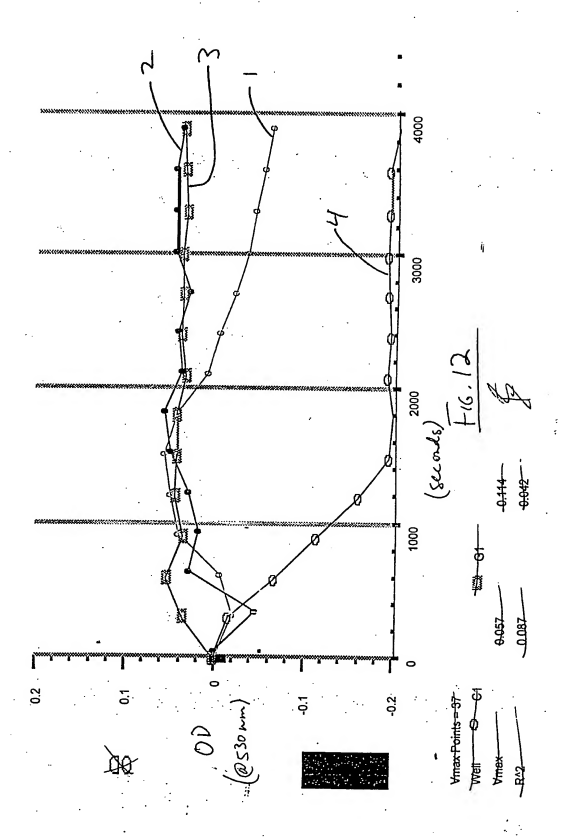
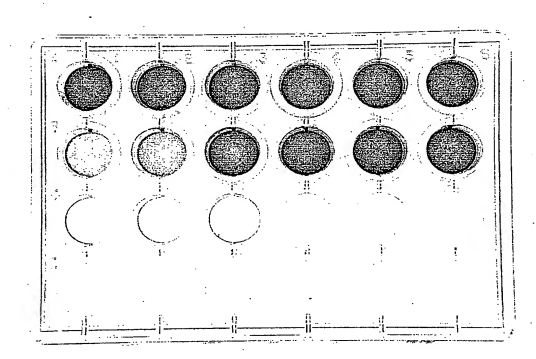


Fig. 11

Ionitoring Drug Activity as a Function of Time Correlates Drug Activity to Aggregate Size

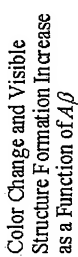




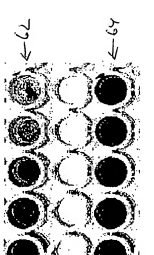
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RAPID AND SENSITIVE DETECTION OF PROTEIN AGGREGATION Cynthia C. Bamdad et al. Serial No.: Filed Herewith Docket No.: M1015.70013US01



Concentration



Random Peptide

Color Change and Structure Constant AB Concentration Formation Increase as a Function of *Time* for